



POINT-TO-POINT

TrangoLINK-45™

45 Mbps OFDM Wireless Ethernet Bridge Multi-band: 5.2, 5.3, 5.4 or 5.8 GHz*

POINT-TO-POINT HIGH-CAPACITY BACKHAUI NETWORKS

The TrangoLINK-45® is a 5 GHz multi-band wireless backhaul radio that delivers up to 45 Mbps of sustained usable data throughput using OFDM technology. The multi-band feature provides a choice of 5.2, 5.3, 5.4 or 5.8 GHz in the convenience of one radio, enabling valuable operational flexibility in high RF noise environments. With unmatched interference mitigation and carrier-class performance, TrangoLINK-45™ offers an exceptional value for ISP backhaul, enterprise and municipal connectivity, IP video surveillance, leased-line replacement and "last mile" dedicated connectivity solutions (Internet, T1).

Industry Best Interference Mitigation

- » Built-in Auto RF RX Threshold for superior interference mitigation—maintains superb link integrity in high noise floor
- » Dynamic Frequency Selection (DFS) in 5.3/5.4 GHz
- » Automatic Repeat reQuest (ARQ), Forward Error Correction (FEC)
- » Automatic RF Transmit Power Control (ATPC)
- » Site survey tools

Management Features

- » Remote & local management via Telnet, SNMP and HTTP
- » Asymmetrical bandwidth control, and remote temperature and input voltage measurements
- » Built-in LED alignment tool, universal mounting bracket to minimize deployment costs

Compact/Rugged Designed for Outdoor Deployment

- » Fully weatherized outdoor units
- » Encased in a heavy-duty aluminum housing
- » Rugged conduit adapter, while offering a small footprint
- » Powered using Power-over-Ethernet (PoE) ensuring ease of installation and quick deployment

Highlights

- Up to 45 Mbps usable data throughput
- Multi-band versatility: 5.2, 5.3, 5.4, 5.8 GHz *
- Quality of Service (QoS) and VLAN support
- Auto RF RX Threshold for superior interference mitigation
- Up to 45-mile range
- Orthogonal Frequency Division Multiplexing (OFDM)

Performance & Flexibility

- » License-exempt ISM band, lower U-NII band, upper U-NII band *
- » OFDM radio with a contention-free point-to-point protocol
- » User-selectable data rates of 6, 12, 18, 24, 36, 48 and 54 Mbps
- » Packet aggregation allows superior FTP performance over long transmission ranges
- » Adaptive Rate Modulation

Antenna Versatility

- » INT models feature built-in dual-polarity panel antenna
- » EXT model features two connectors for external antenna
- » All models feature horizontal or vertical antenna polarity that is software-selectable

Channel Flexibility & Frequency Agility

- » 24 possible non-overlapping channels across the U-NII and ISM bands *
- » Up to 24 channels combined with dual-polarized antennas allows for exceptional frequency agility *

Security and Authentication

- » MAC level address authentication
- » 128-bit proprietary encryption, over-the-air data scrambling
- » Two-level password control via SSL for secure operation

Compatibility /	Range Chart	RANGE / FADE MARGIN *			
MODEL	PART NUMBER	MODEL TYPE	ANTENNA	5 MBPS	45 MBPS
TrangoLINK-45™	P5055M-19-US / IC	Radio w/ integrated 19 dBi Antenna	Internal, 19 dBi	12 miles / 16 dB	2 miles / 10 dB
TrangoLINK-45™	P5055M-23-US / IC	Radio w/ integrated 23 dBi Antenna	Internal, 23 dBi	20 miles / 21 dB	6 miles / 12 dB
TrangoLINK-45™	P5055M-EXT-US / IC	Connectorized radio	External, 34 dBi †	45 miles / 36 dB	20 miles / 22 dB

‡ At 5725-5850 of the ISM band. \dagger Based on third-party antenna not supplied by Trango.

Specifications

	اHz (U-NII), 5490 MHz - 5710 MHz (U-۱	NII), and 5725 MHz - 5850 MHz (ISM)			
	NHz (U-NII), 5490 MHz - 5710 MHz (U-N	NII), and 5725 MHz - 5850 MHz (ISM)			
24 possible non-or					
24 possible non-overlapping channels (US model: 21 / Europe model: 19 / OEM model: 24) *					
20 MHz					
Model	U-NII (5250 MHz - 5335 MHz)	U-NII (5490 MHz - 5710 MHz)	ISM (5725 MHz - 5850 MHz)		
US / IC models	6 dBm / 2 dBm	6 dBm / 2 dBm	21 dBm @ 6 Mbps; 17 dBm @ 54 Mbps		
Europe model	0 dBm / N/A	7 dBm / 3 dBm	N/A		
OEM model	15 dBm @ 6 Mbps, 14 dBm @ 54 Mbps	15 dBm @ 6 Mbps, 14 dBm @ 54 Mbps	21 dBm @ 6 Mbps, 17 dBm @ 54 Mbp		
Horizontal/Vertica	l (software switchable)				
OFDM (BPSK, QPSK, 16 QAM, 64 QAM)					
6, 12, 18, 24, 36, 48 and 54					
gulatory Compliance * FCC 15.109, FCC 15.203, FCC 15.207, FCC 15.209, FCC 15.207, FCC 15.2					
(Canada); EN-301-489-17 (EMC), EN-301-893 (radio compliance), EN 60950 (safety), EN 50385 (RF-exposure)					
-90 dBm (6 Mbps mode) to -73 dBm (54 Mbps mode) typical					
5 Mbps (6 Mbps m	ode) to 45 Mbps (54 Mbps mode)				
Dynamic, automatically adjusts to match demand					
Asymmetrical MIR bandwidth control					
< 5 ms					
Forward Error Correction (FEC) & Automatic Retransmit Request (ARQ)					
Proprietary MAC address authentication; over the air data scrambling; two level password control					
128-bit STEP (Secure Trango Encryption Protocol)					
Telnet, SNMP, HTTP; TFTP server daemon for firmware upgrades; Built-in Link Performance tests; Remote temperature and input voltage measurement.					
DFS/TPC support for operation in U-NII band					
10/100 BaseT, auto	-sense, auto-negotiate				
Reset radio to factory default: IP address, subnet mask, gateway and password					
Gain: 19 dBi, E-plane Beamwidth: 18°, H-Plane Beamwidth: 18° Dimensions: 8.5" x 7.75" x 1.25" (216 mm x 197 mm x 32 mm); Weight: 2 lbs (.91Kg)					
Gain: 23 dBi, E-plane Beamwidth: 9°, H-Plane Beamwidth: 9° Dimensions: 14.6" x 14.6" x 1.58" (371 mm x 371 mm x 40 mm); Weight: 5.5 lbs (2.51Kg)					
28 to 34 dBi dual-r	polarized dish antennas, 2-4 ft. diame	eter †			
Power-over-Ethern	net (PoE) via DC voltage injected at Po	oE J-box			
90 - 260 VAC					
,					
SMA reverse polar	ity (-EXT Models only)				
		struction with conduit adapter			
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-40° to 60° C (-40°	· · · · · · · · · · · · · · · · · · ·	Jana 1 3033W 23 03 Models, see All	сти орионз		
	US / IC models Europe model OEM model Horizontal/Vertica OFDM (BPSK, QPSI 6, 12, 18, 24, 36, 48 FCC 15.109, FCC 15 (Canada); EN-30190 dBm (6 Mbps m Dynamic, automat Asymmetrical MIR < 5 ms Forward Error Corr Proprietary MAC a 128-bit STEP (Secut Telnet, SNMP, HTT voltage measurem DFS/TPC support to 10/100 BaseT, auto Reset radio to fact 7 LEDs including 4 Gain: 19 dBi, E-pla Dimensions: 8.5" x Gain: 23 dBi, E-pla Dimensions: 14.6"; 28 to 34 dBi dual-y Power-over-Ether 10.5 VDC to 24 VD 90 - 260 VAC 300 feet on 24AW(10 watts nominal SMA reverse polar Mounts to wall or Reset password ar All-weather, powd P5055M-EXT-US st	US / IC models Europe model O dBm / N/A OEM model 15 dBm @ 6 Mbps, 14 dBm @ 54 Mbps Horizontal/Vertical (software switchable) OFDM (BPSK, QPSK, 16 QAM, 64 QAM) 6, 12, 18, 24, 36, 48 and 54 FCC 15.109, FCC 15.203, FCC 15.205, FCC 15.207, FCC 15. (Canada); EN-301-489-17 (EMC), EN-301-893 (radio com-90 dBm (6 Mbps mode) to -73 dBm (54 Mbps mode) ty 5 Mbps (6 Mbps mode) to 45 Mbps (54 Mbps mode) Dynamic, automatically adjusts to match demand Asymmetrical MIR bandwidth control < 5 ms Forward Error Correction (FEC) & Automatic Retransmit Proprietary MAC address authentication; over the air did 128-bit STEP (Secure Trango Encryption Protocol) Telnet, SNMP, HTTP; TFTP server daemon for firmware to voltage measurement. DFS/TPC support for operation in U-NII band 10/100 BaseT, auto-sense, auto-negotiate Reset radio to factory default: IP address, subnet mask, 7 LEDs including 4 RSSI Gain: 19 dBi, E-plane Beamwidth: 18°, H-Plane Beamwid Dimensions: 8.5" x 7.75" x 1.25" (216 mm x 197 mm x 32 Gain: 23 dBi, E-plane Beamwidth: 9°, H-Plane Beamwidth: 28 to 34 dBi dual-polarized dish antennas, 2-4 ft. diameter of 34 dBi dual-polarized dish antennas, 2-4 ft. diameter or 240 VAC 300 feet on 24AWG STP Cat-5 cable 10 watts nominal SMA reverse polarity (-EXT Models only) Mounts to wall or pole (1" diameter or greater) Reset password and IP configuration All-weather, powder coated, heavy duty aluminum corp P5055M-EXT-US stand-alone radio: 7" x 7"; P5055M-19-	Europe model OdBm / N/A OdBm / N/A OdBm / OdBm / N/A OdBm / O		



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All specifications are typical and subject to change without notice.

* Legal regulations for specific frequencies vary from region to region—users are responsible for complying with their region's regulations.